

## CONTENTS

journal or publication title	Bulletin of the Research Institute of Mineral Dressing and Metallurgy, Tohoku University
volume	6
number	2
year	1951-03-25
URL	<a href="http://hdl.handle.net/10097/00113254">http://hdl.handle.net/10097/00113254</a>

# CONTENTS

## Original Papers

Relations Among Silicon and Carbon in Molten Iron and CO-CO <sub>2</sub> Mixed Gas. By Sachio MATOBA, Koji SANBONGI and Shigeaki MORITA.....	113
Absorption of Diatomic Gas by Binary Alloys. By Tunesô SAITÔ .....	125
The Activity of PbCl <sub>2</sub> in Fused PbCl <sub>2</sub> -KCl and PbCl <sub>2</sub> -NaCl System. By Kenji ONO and Motoo ITAGAKI.....	137
Some Studies on the Smelting of Copper and Lead. By Kenji ONO .....	145
A Physico-Chemical Consideration on Recovery of Sulphur from Waste Gas of Copper Blast Furnace. By Kingo SUDÔ .....	153
Volumetric Determination of Zinc with Potassium Ferrocyanide. (I) On the Accuracy of the Titration and the Effects of Alkaline Salts. By Yoshinaga OKA and Takuji KANNO .....	163
Metallic Ore Deposits of Akagane-Kuriki District, Iwate Prefecture. By Tsunehiko TAKEUCHI and Matsuo NAMBU.....	171
Principles of Flotation. (V) Time Variation of Wetting Tension of Glass at Water-Air Interface. By Masayoshi WADA.....	187

## Contributions

Extraction of Cement Copper by the Pneumatic Cell at the Tsuchihata Mine. By Syôji MIYOSHI.....	193
Improvement of the Osaruzawa Mill in Relation to the Elevation of Pyrite Flotation. By Tsutomu KAWAMURA and Tetsuji OKABE.....	201
Some Experiments on the Vortex Concentration in the All Slime Cyanidation Process. (I) By Noriyasu YAMASHITA and Seiji KINODA.....	205
On the Magnetization, Demagnetization and Corrosion of Ferrosilicon Heavy Media. By Sadakatsu MURAOKA.....	211
Contamination of Heavy Fluid and Results of Separation in Heavy-Fluid Separation. By Masahide TAKAKUSAGI.....	221
References on the Smelting of Special Metals in Japan During 1941-45. By Kingo SUDÔ .....	227
Literatures on Flotation Reagents (1942-49). By Tarô YAMASAKI .....	231
Mineral Group of Cu-Fe-S Series. By Matsuo NAMBU .....	186

## PUBLICATION COMMITTEE

Prof. Kenji ONO ( <i>Chairman</i> )	Asst. Prof. Tarô YAMASAKI
Prof. Tsunehiko TAKEUCHI ( <i>Vice Chairman</i> )	Asst. Prof. Yasuji KAWAI
Prof. Tunesô SAITÔ	Chief of Business Sanshirô YOMODA